Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. A radiocommunications terminal comprising: a housing formed with a rear shell (20) and a front shell (30), the housing containing:
 - a printed circuit card (70) extending parallel to the rear shell (20) and to the front shell (30);
 - an energy-storing device (40)-placed in a first dedicated space located between the rear shell (20)-and the printed circuit card (70), having an upper surface extending in a plane (P)-parallel to the rear shell;
- a patch antenna (10)-placed in a second space also located between the rear shell (20)-and the printed circuit card (70), said second space being contiguous to the first space, said patch antenna (10)-being connected to the energy-storing device via the printed circuit card (70), eharacterized in that wherein the terminal includes a vacant space around the energy-storing device (40)-between the printed circuit card (70)-and the rear shell (20)-and in that said second space occupied by said patch antenna (10)-extends over at least part of this vacant space.
- 2. The radiocommunications terminal according to claim 1, characterized in that wherein said second space (20) occupied by said patch antenna (10) extends over all the vacant space.
- 3. The radiocommunications terminal according to any of the preceding claim[[s]] 1, eharacterized in that wherein the patch antenna includes microstrips made in a plane extending

Amendment Dated June 7, 2006

between the upper surface of the energy-storing device (40) and the rear shell (20).

4. The radiocommunications terminal according to claim 3, characterized in that wherein the patch antenna includes microstrips made in a plane with substantially the same surface as the rear shell (20) of the housing.